

WEST Search History

DATE: Sunday, March 20, 2005

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L39	L38 and laminar	3
<input type="checkbox"/>	L38	345/103	687
<input type="checkbox"/>	L37	L36 and laminar	24
<input type="checkbox"/>	L36	345/76	1196
<input type="checkbox"/>	L35	345/76 and laminar near substate	0
<input type="checkbox"/>	L34	5802699.pn. and flexible	1
<input type="checkbox"/>	L33	5802699.pn. and conduct\$ with laminar	1
<input type="checkbox"/>	L32	5802699.pn. and conduct\$ and laminar	1
<input type="checkbox"/>	L31	5802699.pn. conduct\$ and laminar	13806
<input type="checkbox"/>	L30	5802699.pn. and conduct\$ with metal	1
<input type="checkbox"/>	L29	5802699.pn. and conduct\$ and metal	1
<input type="checkbox"/>	L28	5802699.pn. and substrates with first with second	1
<input type="checkbox"/>	L27	5802699.pn. and substrates first with second	1867926
<input type="checkbox"/>	L26	5802699.pn. and substrates	1
<input type="checkbox"/>	L25	L23 and substrate	0
<input type="checkbox"/>	L24	L23 and substrates	0
<input type="checkbox"/>	L23	5868582.pn.	1
<input type="checkbox"/>	L22	5802699.pn. and conduct\$ with open\$	1
<input type="checkbox"/>	L21	5802699.pn. and open\$	1
<input type="checkbox"/>	L20	L18 and open\$ and conduct\$	11
<input type="checkbox"/>	L19	L18 and open\$ with conduct\$	1
<input type="checkbox"/>	L18	L17 and open\$ with laminar	11
<input type="checkbox"/>	L17	substrates with laminar near substrate with between	30
<input type="checkbox"/>	L16	substrates with laminar substrate with between	185988
<input type="checkbox"/>	L15	L8 and lamin\$ with substrates	3
<input type="checkbox"/>	L14	L8 and 26 with 30	2
<input type="checkbox"/>	L13	L12 and 26 with 30	0
<input type="checkbox"/>	L12	5868582.pn.	1
<input type="checkbox"/>	L11	5868582.pn. and transducer	0
<input type="checkbox"/>	L10	5868582.pn.	1
<input type="checkbox"/>	L9	L8 and display\$	0

<input type="checkbox"/>	L8	L7 and conduct\$	3
<input type="checkbox"/>	L7	laminar near substrates with open\$	4
<input type="checkbox"/>	L6	laminar near substrates with conduct\$ with open\$	0
<input type="checkbox"/>	L5	laminar near substrates	187
<input type="checkbox"/>	L4	L3 and conduct\$ with metals	9
<input type="checkbox"/>	L3	L2 and open\$ near pixels	10
<input type="checkbox"/>	L2	L1 and open\$ with substrates	1493
<input type="checkbox"/>	L1	substrates with oppos\$ with side\$ with conduct\$	5420

END OF SEARCH HISTORY